Sanitized Copy Approved for Release 2011/07/22: CIA-RDP80-00809A000600360392-7

CLASSIFICATION

CONFIDENTIAL

50X1-HUM

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

COUNTRY

Yugoslavia

DATE OF INFORMATION

SUBJECT

Economic - Power and fuel

HOW

DATE DIST 20 NOV 1950

1950

PUBLISHED Daily and weekly newspapers

WHERE

PUBLISHED

Yugoslavia; France

NO. OF PAGES

PUBLISHED

5 Sep - 23 Oct 1950

SUPPLEMENT TO

LANGUAGE

Slovenian: Serbo-Croatian: French

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

COMPLETE MACEDONIAN POWER LINES; POWER PLANTS NEAR COMPLETION

7 LINES COMPLETED -- Belgrade, Rad, 11 Oct 50

The following power lines in Macedonia have been completed this year: Ovce Folje - Sveti Nikola, Ovce Polje - "Bogoslovac" Mine, Struga - Ohrid, Titov Veles - Gradsko, Kumanovo - "Lojane" Mine, the 42-kilometer hightension power line between Bitolj and Prilep, and the 14-kilometer Madjari-Djorce Djordje? Petkov line. The following lines are scheduled to be complated by the end of 1950: Bitolj - "Sapuncica" Power Plant, Struga - "Pesocanî" Power Plant, and the "Pesocani" Power Plant - Kicevo lines, which will total 68 kilometers in length.

POWER PLANT TO OPERATE SOON -- Belgrade, Borba, 23 Oct 50

The "Kablar" Building Enterprise in Cacak soon will complete the "Sokolje" Hydroelectric Power Plant on Sokolje Creek near Rankovicevo. The turbine of the 500-kilowatt plant was built by the "Jastrebac" Metal Enterpise, while the generator was built by the "Rade Koncar" Enterprise.

POWER PLANT TO BEGIN OPERATION IN 1951 -- Belgrade, Rad, 23 Oct 50

The first turbogenerator unit of the hydroelectric power plant at Ozalj, Croatia, will begin operation at the beginning of 1951. The new power plant, which will have a capacity of 2,000 kilowatts, is a duplicate of the old power plant at Ozalj. The machinery for the new plant is being installed.

THERMAL POWER PLANT UNDER CONSTRUCTION -- Ljubljana, Slovenski Porocevalec, 20 Oct 50

A new thermal power plant is under construction in the Konjscina coal basin near Varazdin. It will produce more power than all present thermal plants in Croatia. The first turbogederator unit, which will have a capacity of 20,000 kilowatts, will be installed in 1951.

S. Carlotte		CLASSIFICATION	CONTIDENTIAL
STATE	X NAVY	X NSRB	DISTRIBUTION
APPLY	X AIR	X FBI	

- 1 -

Sanitized Copy Approved for Release 2011/07/22: CIA-RDP80-00809A000600360392-7

CONFIDENTIAL

CONFIDENTIAL.

50X1-HUM

SLOVENIAN POWER PLANT READY -- Paris, Tanjug, 5 Sep 50

The construction of the large electric power plant at Zirovnica, in Slovenia, has been completed. The "Litostroj" Metallurgical Enterprise recently installed the first of four 5,000-horsepower turbines.

THERMAL PLANT NEARING COMPLETION -- Belgrade, Rad, 19 Oct 50

Titograd, 17 October -- The new thermal plant in Titograd, which will have a capacity of 500 kilowatts, will be completed soon.

DISCOVER MORE COAL, PETROLEUM DEPOSITS -- Paris, Tanjug, 4 Oct 50

Prospectors in Croatia recently discovered lignite deposits at Martinice. Petroleum deposits were discovered near Mursko Sredisce and near Stari Golubovac.

- E N D -

- 2 -

CONFIDENTIAL